EDEN SALES & MARKETING

2009 W. MOUNTAIN VIEW • PHOENIX, AZ 85021 PHONE: 602-371-0069 • FAX: 602-371-0242

Product Safety Data Sheet

1. ID		 - T-1	. 🔈 T
4 177	CAIT		ıNı

PRODUCT NAME: JRIS TUB & SHOWER CLEANER CHEMICAL NAME:NA-MIXTURE

FORMULA:NA-Mixture CHEMICAL FAMILY:NA-Mixture

Listed on TSCA Inventory? Yes (); No (); N/A*(X) CAS No NA-Mixture

* Not applicable for any chemical mixtures or for substances regulated totally by FIFRA or FDA.

2. HAZARDOUS INGREDIENTS

%(optional)

(Units)

NOT APPLICABLE

3. EMERGENCY AND FIRST AID ACUTE HEALTH HAZARDS

(Route(s) of entry, signs and symptoms and medical conditions aggravated by exposure.)

For eyes, flush with water for 15

minutes and contact a physician. IF INCESTED, INDUCE VOMITION WITH SYRUP OF IPECAC AND CONTACT A PHYSICIAN IMMEDIATELY.

CARCINOGENICITY: Yes () Source:

No(x)

4. DESCRIPTION AND PHYSICAL DATA

PHYSICAL FORM: Solid (); Liquid (x); Gas () SOLUBILITY IN WATER:

APPEARANCE (color and odor): insoluble (); moderate (); complete (x)

YELLOW COLOR, LEMON ODOR

OTHER (list):

5. FIRE AND EXPLOSION HAZARD DATA

FLASH POINT (Method Used): NONE= TO 2000 F, TAG O.C.

EXTINGUISHING MEDIA: Water (); Carbon dioxide (); Dry chemical (); Not applicable (xx) SPECIAL FIRE FIGHTING PROCEDURES:

UNUSUAL FIRE AND EXPLOSION HAZARDS:

HAZARDOUS THERMAL DECOMPOSITION PRODUCTS:

This form complies with OSHA's Hazard Communication Standard, 29CFR 1910-1200. Equivalent to OSHA Form 174.

This information is given without a warranty or representation. We do not assume any legal responsibility for same, nor do we give permission, inducement, or recommendation to practice any patented invention without a license. It is offered solely for your consideration, investigation and verification. Before using any product, read its label.

JR'S TALT BIO-DEGRADABLE" PRODUCTS

6. REACTIVITY DATA

HAZARDOUS POLYMERIZATION:

CONDITIONS TO AVOID: INCOMPATABILITY (MATERIALS TO AVOID):

May Occur ()
Will Not Occur (XX)

High Temperatures ()
Poor Ventilation ()
Contamination ()
Moisture / High Humidity ()

Strong Oxidants (X)
Alkali ()
Moisture ()
Acids ()
Solvents ()
Other ()

STABILITY: Unstable () Stable (^{XX})

7. SPILL OR LEAK PROCEDURES

Steps to be taken in case material is released or spilled:

Waste Disposal Method: RCRA Hazardous Waste - Yes () Type_____; No (X)

Other ()

8. SPECIAL PROTECTION INFORMATION

RESPIRATORY PROTECTION:

Required: Yes (); No ($\frac{x}{2}$)

Type: Dust Mask (); Cannister ()

VENTILATION:

Required: Yes (); No (x)

Type: Local Exhaust (); Forced Mechanical ()

EYE PROTECTION:

Required: Yes (); No (X)

Type: Safety Glasses (); Face Shield ()

SKIN PROTECTION:

Required: Yes (); No (X) Gloves () Type: Rubber Apron () Type: Rubber

OTHER EQUIPMENT:

9. SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: KEEP OUT OF REACH OF CHILDREN.

10. EFFECTS OF LONG TERM EXPOSURE

11. DOT Proper Shipping Name / Hazard Class Cleaning Compound, N.O.S.

Oxidizer (); Flammable (); Combustible (); Poison (); Corrosive (); Other (); Not a DOT Hazard (x) Signature:

William E. Brown, Ph. D.

V. P. Research & Development